

L Number	Hits	Search Text	DB	Time stamp
4	67	switched adj ethernet and optical	USPAT; US-PGPUB	2003/07/22 10:10
7	14	switched adj ethernet and (headend or head adj end)	USPAT; US-PGPUB	2003/07/22 10:24
10	85	switched adj ethernet and subscriber	USPAT; US-PGPUB	2003/07/22 10:24
13	149	ethernet and subcarrier	USPAT; US-PGPUB	2003/07/22 10:29
23	85	QPSK with FSK and optical	USPAT; US-PGPUB	2003/07/22 15:14
-	34	(("359/109-195").CCLS.) and optical adj access	USPAT; US-PGPUB	2003/06/24 12:14
-	105	access and (head adj end) and 359/\$.ccls.	USPAT; US-PGPUB	2002/02/20 12:04
-	2	(access and (head adj end) and 359/\$.ccls.) and (service adj unit)	USPAT; US-PGPUB	2002/02/20 08:23
-	26	(access and (head adj end) and 359/\$.ccls.) and (network adj unit)	USPAT; US-PGPUB	2002/02/20 10:07
-	21	(access and (head adj end) and 359/\$.ccls.) and collision	USPAT; US-PGPUB	2002/02/20 10:08
-	75	(access and (head adj end) and 359/\$.ccls.) and modulat\$	USPAT; US-PGPUB	2002/02/21 09:27
-	5	("4642804" "4658394" "4705350" "4712859" "4736360").PN.	USPAT; US-PGPUB	2002/02/21 10:25
-	24	5221983.URPN.	USPAT; US-PGPUB	2002/02/21 10:41
-	171	359/128.ccls. and modulat\$	USPAT; US-PGPUB	2002/02/21 10:42
-	55	(359/128.ccls. and modulat\$) and access	USPAT; US-PGPUB	2002/02/21 10:45
-	213	359/125.ccls. and modulat\$	USPAT; US-PGPUB	2002/02/21 11:53
-	70	(359/125.ccls. and modulat\$) and subcarr\$	USPAT; US-PGPUB	2002/02/21 11:53
-	41	359/125.ccls. and collision	USPAT; US-PGPUB	2002/03/05 13:50
-	26	359/125.ccls. and collision and packet	USPAT; US-PGPUB	2002/02/28 15:04
-	19	359/125.ccls. and Ethernet	USPAT; US-PGPUB	2002/02/28 10:30
-	10	359/125.ccls. and "outside plant"	USPAT; US-PGPUB	2002/02/28 10:54
-	17	359/\$.ccls. and gigabit adj2 ethernet	USPAT; US-PGPUB	2002/02/28 11:04
-	3	359/\$.ccls. and ethernet and ONU	USPAT; US-PGPUB	2002/02/28 11:05
-	44	ethernet and ONU	USPAT; US-PGPUB	2002/02/28 11:09
-	153	ethernet and head-end	USPAT; US-PGPUB	2002/02/28 11:09
-	31	ethernet same head-end	USPAT; US-PGPUB	2002/02/28 13:49
-	109	ethernet same (head-end or headend or "head end")	USPAT; US-PGPUB	2002/02/28 14:57
-	3	(ethernet same (head-end or headend or "head end")) and 359\$.ccls.	USPAT; US-PGPUB	2002/02/28 14:59
-	3	(ethernet same (head-end or headend or "head end")) and 359/\$.ccls.	USPAT; US-PGPUB	2002/02/28 14:59
-	3	359/125.ccls. and "bias control"	USPAT; US-PGPUB	2002/02/28 15:24
-	12	359/125.ccls. and wood	USPAT; US-PGPUB	2002/02/28 15:24
-	62	(ethernet and concentrat\$3) and "network unit"	USPAT; US-PGPUB	2002/03/01 08:02
-	347	"gigabit ethernet" or "giga-bit ethernet"	USPAT; US-PGPUB	2002/03/01 08:04
-	7	("gigabit ethernet" or "giga-bit ethernet") and "network unit"	USPAT; US-PGPUB	2002/03/01 08:09
-	30	("gigabit ethernet" or "giga-bit ethernet") and concentrat\$3	USPAT; US-PGPUB	2002/03/01 08:16

-	276	("gigabit ethernet" or "giga-bit ethernet") and access	USPAT;	2002/03/01 08:37
-	108	(ethernet with (interface or adapt\$2)) and headend	US-PGPUB	2002/03/01 10:39
-	46	ethernet same headend	USPAT;	2002/03/01 12:15
-	213	359/125.ccls. and modulats3	US-PGPUB	2002/03/05 13:51
-	33	(359/125.ccls. and modulats3) and (head-end or headend)	USPAT;	2002/03/05 14:01
-	74	(359/125.ccls. and modulats3) and (sub-carrier or subcarrier)	US-PGPUB	2002/03/05 14:58
-	31	darcie.in.	USPAT;	2002/03/06 11:58
-	393	IP and SONET	US-PGPUB	2002/03/06 12:19
-	336	(IP and SONET) and packet	USPAT;	2002/03/06 12:07
-	78	packet and SONET and WDM	US-PGPUB	2002/03/06 12:39
-	5	"IP over SONET"	USPAT;	2002/03/06 15:44
-	5	darcie.in. and 1.3 and 1.5	US-PGPUB	2002/03/07 11:11
-	1320	359/\$.ccls. and 1.3 and 1.5	USPAT;	2002/03/07 11:12
-	19	(359/\$.ccls. and 1.3 and 1.5) and ONU	US-PGPUB	2002/03/07 11:33
-	189	(359/\$.ccls. and 1.3 and 1.5) and WDM	USPAT;	2002/03/07 13:18
-	263	QPSK and subcarrier	US-PGPUB	2002/03/07 13:18
-	254	QPSK same FSK	USPAT;	2002/03/08 08:17
-	6	QPSK same FSK and WDM	US-PGPUB	2002/03/08 08:43
-	5	darcie.in. and QPSK	USPAT;	2002/03/08 08:44
-	50	ONU and subcarrier	US-PGPUB	2002/07/15 07:51
-	5	baseT and ONU	USPAT;	2002/07/17 15:22
-	4	base adj T and ONU	US-PGPUB	2002/07/17 15:26
-	3	base-T and ONU	USPAT;	2002/07/17 15:27
-	65	ethernet and ONU	US-PGPUB	2002/07/17 15:27
-	19	(ethernet and ONU) and (FSK or QPSK)	USPAT;	2002/07/17 15:40
-	21	SCM and FSK	US-PGPUB	2002/07/31 16:09
-	308	subcarrier and FSK	USPAT;	2002/07/31 16:10
-	28	subcarrier adj multiplexing and FSK	US-PGPUB	2002/07/31 16:10
-	129	subcarrier and (ethernet or baseT)	USPAT;	2003/02/03 13:42
-	1795	modulats3 and (ethernet or baseT) and fiber	US-PGPUB	2003/02/03 13:42
-	233	modulats3 and (ethernet or baseT) and optical near3 unit	USPAT;	2003/02/03 15:29
-	68	QPSK and (ethernet or baseT) and optical near3 unit	US-PGPUB	2003/02/03 16:58
-	73	QPSK and (ethernet or baseT or LAN) and optical near3 unit	USPAT;	2003/02/03 17:00
-	145	subcarrier and ethernet	US-PGPUB	2003/06/24 13:46
-	24	subcarrier and ((no or without) with collision) and ethernet	USPAT;	2003/07/21 10:43
-	964	((no or without) with collision) and ethernet	US-PGPUB	2003/07/21 10:44
			USPAT;	

-	745	((no or without) near3 collision) and ethernet	USPAT; US-PGPUB	2003/07/21 12:11
-	5903	370/\$.ccls. and ethernet	USPAT; US-PGPUB	2003/07/21 15:19
-	12	398/99.ccls. and ethernet	USPAT; US-PGPUB	2003/07/21 15:16
-	38	398/58.ccls. and ethernet	USPAT; US-PGPUB	2003/07/21 12:14
-	34	("4863232" "4881225" "4888765" "4903292" "4965790" "4967193" "5046067" "5218654" "5263081" "5267122" "5287344" "5303229" "5325223" "5349457" "5355362" "5383180" "5469282" "5500753" "5504606" "5566239" "5572347" "5600469" "5608565" "5640387" "5729370" "5781320" "5784377" "5831979" "5870676" "5926472" "5982741" "6038048" "6091729" "6147485").PN.	USPAT	2003/07/21 14:50
-	23	("5173899" "5327277" "5398129" "5479451" "5572349" "5574584" "5680546" "5754535" "5774244" "5790287" "5848070" "5864413" "5864414" "5872645" "5896213" "5896474" "5907587" "5926478" "5930018" "5930262" "6101025" "6198558" "6229788").PN.	USPAT	2003/07/21 15:03
-	6	4776041.URPN.	USPAT	2003/07/21 15:10
-	857	(370/\$.ccls. and ethernet) and gigabit	USPAT; US-PGPUB	2003/07/21 15:20
-	460	((370/\$.ccls. and ethernet) and gigabit) and optical	USPAT; US-PGPUB	2003/07/21 16:38
-	4	("5805805" "6223218" "6285674" "6456962").PN.	USPAT	2003/07/21 15:28
-	158	collisionless	USPAT; US-PGPUB	2003/07/21 16:38
-	8	collisionless and ethernet	USPAT; US-PGPUB	2003/07/21 16:44
-	207	switched adj ethernet	USPAT; US-PGPUB	2003/07/22 12:03